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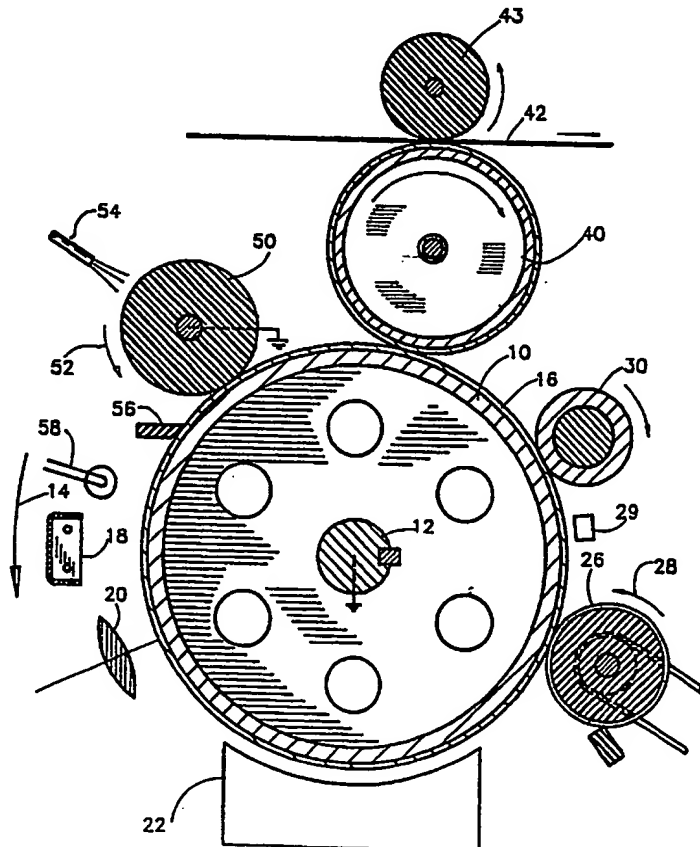
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## (54) Title: IMAGING METHOD AND APPARATUS

## (57) Abstract

A method and apparatus for transferring liquid toner images from an image forming surface (10) to an intermediate transfer member (40) for subsequent transfer to a final substrate (42). The liquid toner images include carrier liquid and pigmented polymeric toner particles which are essentially non-soluble in the carrier liquid at room temperature, and which form a single phase at elevated temperatures. The method includes the steps of: concentrating the liquid toner image by compacting the solids portion of the liquid toner image and removing carrier liquid therefrom; transferring the liquid toner image to the intermediate transfer member (40), heating the liquid toner image on the intermediate transfer member (40) to a temperature at which the toner particles and the carrier liquid form a single phase; and transferring the heated liquid toner image to a final substrate (42).



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IMAGING METHOD AND APPARATUSRELATED APPLICATIONS

This application is a continuation-in-part of copending U.S. Patent applications Serial No. 306,076 filed February 6, 1989, Serial No. 393,649 filed August 14, 1989, Serial No. 400,717 filed August 30, 1989, Serial No. 446,877 filed December 6, 1989, and Serial No. 508,287 filed April 13, 1990, the disclosures of all of which are included herein by reference.

## 10                   FIELD OF THE INVENTION

11                  The present invention relates to image transfer  
12 techniques and apparatus for use in electrophotography.

## 13                   BACKGROUND OF THE INVENTION

14                  Liquid toner images are developed by varying the  
15 density of pigmented solids in a developer material on a  
16 latent image bearing surface in accordance with an imaged  
17 pattern. The variations in density are produced by the  
18 corresponding pattern of electric fields extending outward  
19 from the latent image bearing surface. The fields are  
20 produced by the different latent image and background  
21 voltages on the latent image bearing surface and a voltage  
22 on a developer plate or roller.

23                  In general, developed liquid toner images comprise  
24 carrier liquid and toner particles and are not homogeneous.  
25 Typically, a liquid toner developer contains about 1.5% to  
26 2% solids and a developed image contains about 15% solids.  
27 The developed image has a higher density region closer to  
28 the latent image bearing surface and a "fluffy", i.e.  
29 loosely bound, region further away from the latent image  
30 bearing surface.

31                  In order to improve transfer of a developed image from  
32 the latent image bearing surface to a substrate, it is most  
33 desirable to ensure that, before transfer, the pigmented  
34 solids adjacent background regions are substantially removed  
35 and that the density of pigmented solids in the developed  
36 image is increased, thereby compacting or rigidizing the  
37 developed image. Compacting or rigidizing of the developed  
38 image increases the image viscosity and enhances the ability

1 of the image to maintain its integrity under the stresses  
2 encountered during image transfer. It is also desirable that  
3 excess liquid be removed from the latent image bearing  
4 surface before transfer.

5 It is known in the prior art, as described in U.S.  
6 Patent 3,955,533, to employ a reverse roller spaced about  
7 50 microns from the latent image bearing surface to shear  
8 off the carrier liquid and pigmented solids in the region  
9 beyond the outer edge of the image and thus leave relatively  
10 clean areas above the background.

11 The technique of removing carrier liquid is known  
12 generally as metering. An alternative metering technique,  
13 described in U.S. Patents 3,767,300 and 3,741,643, employs  
14 an air knife, but has not been particularly successful due  
15 to sallying of the background as a result of turbulence.  
16 Corona discharge has also been used to compress and remove  
17 liquid from a developed liquid image.

18 In U.S. Patent 3,957,016, the use of a positive biased  
19 metering roller is proposed wherein the metering roller is  
20 maintained at a voltage intermediate the image and  
21 background voltages to clean the background while somewhat  
22 compacting the image.

23 In the prior art it is known to effect image transfer  
24 from a photoreceptor onto a substrate backed by a charged  
25 roller. Unless the image is rigidized before it reaches the  
26 nip of the photoreceptor and the roller, image squash and  
27 flow may occur. This is particularly true if the substrate  
28 is a non-porous material, such as plastic.

29 In the prior art, liquid toner images are generally  
30 transferred to substrates by electrophoresis, whereby the  
31 charged image moves from the latent image bearing surface to  
32 the substrate through the carrier liquid under the influence  
33 of an electric field produced by a high voltage, associated  
34 with the substrate, which is of opposite polarity to the  
35 charge on the image particles.

36 The voltage and thus the field strength available for  
37 electrophoretic transfer are limited by the danger of  
38 electrical breakdown which can occur at both the input and

1 output edges of the nip, due to the minimum of the Paschen  
2 curve being at about 8 microns. Thus, according to the  
3 Paschen curve, the voltage difference at the nip preferably  
4 should not exceed about 360 volts, in order to avoid  
5 electrical breakdown and possible damage to the image and  
6 latent image bearing surface.

7 Electrophoretic compaction of images prior to transfer  
8 thereof is described in U.S. Patent 4,286,039 which shows a  
9 metering roller followed by a negatively biased squeegee  
10 roller. The squeegee roller is operative both for compacting  
11 the image and for removing excess liquid.

12 U. S. Patents 4,690,539 and 4,708,460 describe  
13 apparatus for removing substantially all of the carrier  
14 liquid from a liquid image on an image transfer member,  
15 prior to transfer to the final substrate.

16 U. S. Patent 4,684,238 describes the use of an  
17 electrified roller spaced away from a liquid image on an  
18 intermediate transfer member. The stated object of this  
19 mechanism is the compacting of the image and the removal of  
20 liquid therefrom.

21 U. S. Patent 4,796,048 describes a system for  
22 transferring a liquid toner image from a photoconductor to  
23 an image transfer member. The image transfer member is urged  
24 against the photoconductor during transfer to squeegee  
25 carrier liquid away from the non-image areas. The image  
26 areas are kept in a spaced relationship from the  
27 intermediate transfer member by spacer particles in the  
28 toner material as described in U. S. Patent Number  
29 4,582,774. This toner material is the only toner described  
30 in U. S. Patent 4,796,048 as being a suitable toner.

1                   **SUMMARY OF THE INVENTION**

2                 The present invention seeks to provide improved  
3                 apparatus for enhancement of image transfer.

4                 In a preferred embodiment of the invention a liquid  
5                 toner image is transferred from an image forming surface to  
6                 an intermediate transfer member for subsequent transfer to a  
7                 final substrate. The liquid toner image includes a liquid  
8                 portion including carrier liquid and a solids portion  
9                 including pigmented polymeric toner particles which are  
10                essentially non-soluble in the carrier liquid at room  
11                temperature, and the polymer portion of which forms  
12                substantially a single phase with carrier liquid at elevated  
13                temperatures. An imaging method is provided which includes  
14                the steps of concentrating the liquid toner image to a given  
15                non-volatile solids percentage by compacting the solids  
16                portion thereof and removing carrier liquid therefrom;  
17                transferring the liquid toner image to an intermediate  
18                transfer member; heating the liquid toner image on the  
19                intermediate transfer member to a temperature at least as  
20                high as that at which the polymer portion of the toner  
21                particles and the carrier liquid form substantially a single  
22                phase at the given solids percentage; and transferring the  
23                heated liquid toner image to a final substrate.

24                In a preferred embodiment of the invention a liquid  
25                toner image is transferred from an image forming surface to  
26                an intermediate transfer member for subsequent transfer to a  
27                final substrate. The liquid toner image includes a liquid  
28                portion including carrier liquid and a solids portion  
29                including toner particles. An imaging method is provided  
30                which includes the steps of concentrating the liquid toner  
31                image by compacting the solids portion thereof and removing  
32                carrier liquid therefrom such that the image has a non-  
33                volatile solids percentage of between 20% and 35%;  
34                transferring the liquid toner image to an intermediate  
35                transfer member; and transferring the liquid toner image to  
36                a final substrate.

37                In a preferred embodiment of the invention, the step of  
38                concentrating includes the simultaneous application of an

1 electric field to compact the solids portion of the image  
2 and of pressure to remove liquid from the image.

3 In preferred embodiments of the invention the non-  
4 volatile solids percentage can be about 20, 25%, 30% or 35%  
5 or greater after the step of concentration.

6 In a preferred embodiment of the invention the single  
7 phase is a liquid phase. Alternatively or additionally, in a  
8 preferred embodiment of the invention the step of  
9 concentrating is operative to increase the solids percentage  
10 to a value at which phase separation cannot occur.

11 There is also provided, in a preferred embodiment of  
12 the invention, imaging apparatus utilizing a liquid  
13 developer comprising carrier liquid and pigmented polymeric  
14 toner particles which are essentially non-soluble in the  
15 carrier liquid at room temperature, and the polymer portion  
16 of which form substantially a single phase with carrier  
17 liquid at elevated temperatures, the apparatus including: an  
18 image forming surface, apparatus, utilizing the liquid  
19 developer, for forming a liquid toner image having a liquid  
20 portion including carrier liquid and a solids portion  
21 including toner particles, on the image forming surface,  
22 apparatus for concentrating the liquid toner image to a  
23 given non-volatile solids percentage by compacting the  
24 solids portion of the liquid toner image and removing  
25 carrier liquid therefrom; apparatus for transferring the  
26 liquid toner image to an intermediate transfer member after  
27 concentration thereof, apparatus for heating the liquid  
28 toner image on the intermediate transfer member to a  
29 temperature at least as high as that at which the polymer  
30 portion of the toner particles and the carrier liquid form  
31 substantially a single phase at the given concentration and  
32 apparatus for transferring the liquid toner image, after  
33 heating thereof, to a final substrate.

34 There is further provided in a preferred embodiment of  
35 the invention, imaging apparatus utilizing a liquid  
36 developer, the apparatus including: an image forming  
37 surface, apparatus utilizing the liquid developer, for  
38 forming a liquid toner image having a liquid portion

1 including carrier liquid and a solids portion including  
2 toner particles, on the image forming surface, apparatus for  
3 concentrating the liquid toner image by compacting the  
4 solids portion thereof and removing carrier liquid  
5 therefrom, including apparatus for increasing the non-  
6 volatile solids percentage of the liquid toner image to  
7 between 20% and 35%, apparatus for transferring the liquid  
8 toner image to an intermediate transfer member and apparatus  
9 for transferring the liquid toner image from the  
10 intermediate transfer member to a final substrate.

11 In a preferred embodiment of the invention the apparatus for  
12 concentrating includes apparatus for the simultaneous application of an electric field to compact the  
13 solids portion of the image and of mechanical pressure to  
14 remove liquid from the image. In a preferred embodiment of  
15 the invention the apparatus for concentrating includes an  
16 electrified squeegee roller urged against the image forming  
17 surface.

18 In a preferred embodiment of the application the single phase is a liquid phase. Alternatively or additionally, the apparatus for concentrating is operative to increase the solids percentage to a value at which phase separation cannot occur.

20 In a preferred embodiment of the invention the imaging apparatus also includes optical radiation apparatus for discharging both image and background areas prior to image transfer to the image transfer member. In a preferred embodiment of the invention the optical radiation apparatus includes at least one light emitting diode. In a preferred embodiment, the optical radiation apparatus includes at least two radiation sources radiating different color light.

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1                   **BRIEF DESCRIPTION OF THE DRAWINGS**

2         The present invention will be understood and  
3         appreciated more fully from the following detailed  
4         description, taken in conjunction with the drawings in  
5         which:

6         Fig. 1 is a simplified sectional illustration of  
7         electrophotographic apparatus constructed and operative in  
8         accordance with a preferred embodiment of the present  
9         invention; and

10        Fig. 2 is part of a partial simplified typical phase  
11        diagram for a preferred liquid toner for the present  
12        invention.

1           DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS  
2

3         Reference is now made to Fig. 1 which illustrates  
4         electrophotographic imaging apparatus constructed and  
5         operative in accordance with a preferred embodiment of the  
6         present invention. The invention is described for liquid  
7         developer systems with negatively charged toner particles,  
8         and negatively charged photoconductors, i.e., systems  
9         operating in the reversal mode. For other combinations of  
10       toner particle and photoconductor polarity, the values and  
11       polarities of the voltages are changed, in accordance with  
12       the principles of the invention.

13       The invention can be practiced using a variety of  
14       liquid developer types but is especially useful for liquid  
15       developers comprising carrier liquid and pigmented  
16       polymeric toner particles which are essentially non-soluble  
17       in the carrier liquid at room temperature, and which solvate  
18       carrier liquid at elevated temperatures. This is a  
19       characteristic of the liquid developer of Example 1 of U. S.  
20       Patent 4,794,651, the disclosure of which is included herein  
21       by reference. Part of a simplified phase diagram of a  
22       typical toner of this type is shown in Fig. 2. This diagram  
23       represents the states of the polymer portion of the toner  
24       particles and the carrier liquid. The pigment in the  
25       particles generally takes little part in the process, and  
26       references herein to "single phase" and to "solvation" refer  
27       to the state of the polymer part of the toner particles  
28       together with the carrier liquid.

29       In a preferred embodiment of the invention a liquid  
30       developer is prepared by mixing 10 parts by weight of Elvax II 5950  
31       (E. I. du Pont) and 5 parts by weight of Isopar L (Exxon) at  
32       low speed in a jacketed double planetary mixer connected to  
33       an oil heating unit for one hour, the heating unit being set  
34       at 130°C. A mixture of 2.5 parts by weight of Mogul L carbon  
35       black (Cabot) and 5 parts by weight of Isopar L is then  
36       added to the mix in the double planetary mixer and the  
37       resultant mixture is further mixed for one hour at high  
38       speed. 20 parts by weight of Isopar L pre-heated to 110°C

1 are added to the mixer and mixing is continued at high speed  
2 for one hour. The heating unit is disconnected and mixing is  
3 continued until the temperature of the mixture drops to  
4 40°C.

5 100 g of the resulting material is mixed with 120 g of  
6 Isopar L and the mixture is milled for 19 hours in an  
7 attritor to obtain a dispersion of particles. The material  
8 is dispersed in Isopar L to a solids content of 1.5% by  
9 weight.

10 The preferred liquid developer prepared comprises toner  
11 particles which are formed with a plurality of fibrous  
12 extensions or tendrils as described in U.S. Patent  
13 4,794,651, the disclosure of which is incorporated herein by  
14 reference. The preferred liquid developer is characterized  
15 in that when the concentration of toner particles is  
16 increased above 20%, the viscosity of the material increases  
17 greatly, apparently in approximately an exponential manner.

18 A charge director, prepared in accordance with Example  
19 1 of assignee's co-pending U.S. Patent Application Serial  
20 Number 354,121 filed April 22, 1989 and entitled HUMIDITY  
21 TOLERANT CHARGE DIRECTOR MATERIALS, the disclosure of which  
22 is incorporated herein by reference, is added to the  
23 dispersion in an amount equal to about 3% of the weight of  
24 the solids in the developer.

25 As in conventional electrophotographic systems, the  
26 apparatus of Fig. 1 typically comprises a drum 10 arranged  
27 for rotation about an axle 12 in a direction generally  
28 indicated by arrow 14. Drum 10 is formed with a cylindrical  
29 photoconductor surface 16.

30 A corona discharge device 18 is operative to generally  
31 uniformly charge photoconductor surface 16 with a negative  
32 charge. Continued rotation of drum 10 brings charged  
33 photoconductor surface 16 into image receiving relationship  
34 with an exposure unit including a lens 20, which focuses an  
35 image onto charged photoconductor surface 16, selectively  
36 discharging the photoconductor surface, thus producing an  
37 electrostatic latent image thereon. The latent image  
38 comprises image areas at a given range of potentials and

1 background areas at a different potential. The image may be  
2 laser generated as in printing from a computer or it may be  
3 the image of an original as in a copier.

4 Continued rotation of drum 10 brings charged  
5 photoconductor surface 16, bearing the electrostatic latent  
6 image, into a development unit 22, which is operative to  
7 apply liquid developer, comprising a solids portion  
8 including pigmented toner particles and a liquid portion  
9 including carrier liquid, to develop the electrostatic  
10 latent image. The developed image includes image areas  
11 having pigmented toner particles thereon and background  
12 areas. Development unit 22 may be a single color developer  
13 of any conventional type, or may be a plurality of single  
14 color developers for the production of full color images as  
15 is known in the art. Alternatively, full color images may be  
16 produced by changing the liquid toner in the development  
17 unit when the color to be printed is changed. Alternatively,  
18 highlight color development may be employed, as is known in  
19 the art.

20 In accordance with a preferred embodiment of the  
21 invention, following application of toner thereto,  
22 photoconductor surface 16 passes a typically charged  
23 rotating roller 26, preferably rotating in a direction  
24 indicated by an arrow 28. Typically the spatial separation  
25 of the roller 26 from the photoconductor surface 16 is about  
26 50 microns. Roller 26 thus acts as a metering roller as is  
27 known in the art, reducing the amount of carrier liquid on  
28 the background areas and reducing the amount of liquid  
29 overlaying the image.

30 Preferably the potential on roller 26 is intermediate  
31 that of the latent image areas and of the background areas  
32 on the photoconductor surface. Typical approximate voltages  
33 are: roller 26: -500 V, background area: -1000 V and latent  
34 image areas: -150 V.

35 The liquid toner image which passes roller 26 should be  
36 relatively free of pigmented particles except in the region  
37 of the latent image.

38 Downstream of roller 26 there is preferably provided a

1 rigidizing roller 30. Rigidizing roller 30 is preferably  
2 formed of resilient polymeric material, such as polyurethane  
3 which may have only its natural conductivity or which may be  
4 filled with carbon black to increase its conductivity.

5 According to one embodiment of the invention, roller 30  
6 is urged against photoconductor surface 16 as by a spring  
7 mounting (not shown). The surface of roller 30 typically  
8 moves in the same direction and with the same velocity as  
9 the photoconductor surface to remove liquid from the image.

10 Preferably, the biased squeegee described in U. S.  
11 Patent 4,286,039, the disclosure of which is incorporated  
12 herein by reference, is used as the roller 30. Roller 30 is  
13 biased to a potential of at least several hundred and up to  
14 several thousand Volts with respect to the potential of the  
15 developed image on photoconductor surface 16, so that it  
16 repels the charged pigmented particles and causes them to  
17 more closely approach the image areas of photoconductor  
18 surface 16, thus compacting and rigidizing the image.

19 In a preferred embodiment of the invention, rigidizing  
20 roller 30 comprises an aluminum core having a 20 mm  
21 diameter, coated with a 4 mm thick carbon-filled  
22 polyurethane coating having a Shore A hardness of about 30-  
23 35, and a volume resistivity of about  $10^8$  ohm-cm. Preferably  
24 roller 30 is urged against photoconductor surface 16 with a  
25 pressure of about 40-70 grams per linear cm of contact,  
26 which extends along the length of the drum. The core of  
27 rigidizing roller 30 is energized to between about -1800 and  
28 -2800 volts, to provide a voltage difference of preferably  
29 between about 1600 and 2700 volts between the core and the  
30 photoconductor surface in the image areas. Voltage  
31 differences of as low as 600 volts are also useful.

32 After rigidization under these conditions and for the  
33 preferred toner, the solids percentage in the image portion  
34 is believed to be as high as 35% or more, when carrier  
35 liquid absorbed as plasticizer is considered as part of the  
36 solids portion. It is preferable to have an image with at  
37 least 25-30% solids, after rigidizing. When the solids  
38 percentage is calculated on a non-volatile solids basis, the

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1   solids percentage is preferably above 20% and is usually less  
2   than 30%. Values of 25% have been found to be especially  
3   useful. At these concentrations the material has a paste  
4   like consistency.

5       Alternatively, the carbon filled polyurethane can be  
6   replaced by unfilled polyurethane with a volume resistivity  
7   of about  $3 \times 10^{10}$ , and the voltage is adjusted to give  
8   proper rigidizing.

9       Downstream of rigidizing roller 30 there is preferably  
10   provided a plurality of light emitting diodes (LEDs) 29 to  
11   discharge the photoconductor surface, and equalize the  
12   potential between image and background areas. For process  
13   color systems, where yellow, magenta and cyan toners are  
14   used, both red and green LEDs are provided to discharge the  
15   areas of the photoconductor behind the developed image as  
16   well as the background areas.

17       Downstream of LEDs 29 there is provided an intermediate  
18   transfer member 40, which rotates in a direction opposite to  
19   that of photoconductor surface 16, as shown by arrow 41. The  
20   intermediate transfer member is operative for receiving the  
21   toner image from the photoconductor surface and for  
22   subsequently transferring the toner image to a receiving  
23   substrate 42, such as paper.

24       Various types of intermediate transfer members are  
25   known and are described, for example, in U.S. Patent  
26   4,684,238 and in assignee's copending U.S. Patent  
27   applications Serial Number 293,456 entitled METHOD AND  
28   APPARATUS FOR IMAGING USING AN INTERMEDIATE TRANSFER MEMBER  
29   filed January 4, 1989, and Serial Number 306,076 entitled  
30   IMAGING SYSTEM WITH RIGIDIZER AND INTERMEDIATE TRANSFER  
31   MEMBER the disclosures of which are incorporated herein by  
32   reference.

33       In general, intermediate transfer member 40 is urged  
34   against photoconductor surface 16. One of the effects of the  
35   rigidization described above is to prevent substantial  
36   squash or other distortion of the image caused by the  
37   pressure resulting from the urging. The rigidization effect  
38   is especially pronounced due to the sharp increase of

1 viscosity with concentration for the preferred toner.  
2 Transfer of the image to intermediate transfer member  
3 40 is preferably aided by providing electrical bias to the  
4 intermediate transfer member 40 to attract the charged toner  
5 thereto, although other methods known in the art may be  
6 employed. Subsequent transfer of the image to substrate 42  
7 is preferably aided by heat and pressure, with pressure  
8 applied by a backing roller 43, although other methods known  
9 in the art may be employed.

10 It has been noted that when the negatively biased  
11 squeegee roller of U.S. Patent 4,286,039, with high negative  
12 voltage, is utilized as the roller 30, the voltage  
13 difference between the intermediate transfer member and the  
14 photoconductor surface, required to transfer the image to  
15 the intermediate transfer member is sharply reduced. It is  
16 believed that this reduction is possibly due to current flow  
17 tending to equalize and discharge the potential of image and  
18 background areas on the image bearing surface. LEDs 29  
19 discharge both image and non-image areas and are operative  
20 to further reduce this voltage difference.

21 For the particular illustrative example described  
22 herein, the intermediate transfer member voltage is between  
23 -300 V and 0 V where no pre-transfer LEDs are used and  
24 between +200 V and +500 V where they are used.

25 Following transfer of the toner image to the  
26 intermediate transfer member, photoconductor surface 16 is  
27 engaged by a cleaning roller 50, which typically rotates in  
28 a direction indicated by an arrow 52, such that its surface  
29 moves in a direction opposite to the movement of adjacent  
30 photoconductor surface 16 which it operatively engages.  
31 Cleaning roller 50 is operative to scrub and clean surface  
32 16. A cleaning material, such as toner, may be supplied to  
33 the cleaning roller 50, via a conduit 54. A wiper blade 56  
34 completes the cleaning of the photoconductor surface. Any  
35 residual charge left on photoconductor surface 16 is removed  
36 by flooding the photoconductor surface with light from a  
37 lamp 58.

38 In a multi-color system, subsequent to completion of

1 the cycle for one color, the cycle is sequentially repeated  
2 for other colors which are sequentially transferred from  
3 photoconductor surface 16 to intermediate transfer member  
4 40. The single color images may be sequentially transferred  
5 to the paper, in alignment, or may alternatively be overlaid  
6 on the intermediate transfer member and transferred as a  
7 group to substrate 42.

8 Details of the construction of the surface layers of  
9 preferred intermediate transfer members are shown in  
10 assignee's U. S. Patent Application Serial Number 393,631,  
11 entitled IMAGE TRANSFER APPARATUS INCORPORATING AN INTEGRAL  
12 HEATER, the disclosure of which is incorporated herein by  
13 reference.

14 Generally, the image is heated on intermediate transfer  
15 member 40 in order to facilitate its transfer to substrate  
16 42. This heating is preferably to a temperature above a  
17 threshold temperature of substantial solvation of the  
18 carrier liquid in the toner particles.

19 As seen in Fig. 2, when the image is heated, the state  
20 of the image, i.e. of the polymer portion of the toner  
21 particles and the carrier liquid, depends on several  
22 factors, mainly on the temperature of the intermediate  
23 transfer member and on the concentration of toner particles.  
24 Thus, if the percentage of toner particles is "A" and the  
25 intermediate transfer member temperature is "y" the liquid  
26 image separates into two phases, one phase being  
27 substantially a liquid polymer/carrier-liquid phase and the  
28 other phase consisting mainly of carrier liquid. On the  
29 other hand, if the percentage of toner particles is "B" at  
30 the same temperature, then substantially only one phase, a  
31 liquid polymer/carrier-liquid phase will be present. It is  
32 believed to be preferable that separate liquid  
33 polymer/carrier-liquid and liquid phases do not form to any  
34 substantial degree, as will be the case for example if the  
35 concentration is "C".

36 This type of phase separation is believed to be  
37 undesirable on the intermediate transfer member. It is  
38 believed that an absence of substantial phase separation of

1 this type in the image on the intermediate transfer member  
2 results in improved image quality, including an improvement  
3 in line uniformity.

4 It is understood that heating the image on the  
5 intermediate transfer member is not meant to completely dry  
6 the image, although some evaporation of carrier liquid may  
7 result. Rather, the image on the intermediate transfer  
8 member remains a viscous liquid until its transfer to the  
9 final substrate.

10 The invention has been described by a specific  
11 embodiment utilizing an electrified squeegee roller for  
12 concentrating the liquid toner image on the photoconductor  
13 surface. Alternatively other methods of concentrating the  
14 image, i.e., compacting the solids portion thereof and  
15 removing liquid therefrom, can be utilized provided they  
16 concentrate the image to the extent required. These methods  
17 include the use of separate solids portion compactors and  
18 liquid removal means, such as those described in U. S.  
19 Patent Application Serial Number 306,076, previously  
20 incorporated herein by reference. Alternatively the  
21 apparatus may utilize a solids portion compactor followed by  
22 an intermediate transfer member urged against the  
23 photoconductor to remove liquid from the image. As a further  
24 alternative, the commutated intermediate transfer member  
25 described in U.S. Patent Application Serial Number 306,076  
26 may be used to provide both solids portion compacting and  
27 liquid removal, just prior to transfer to the intermediate  
28 transfer member.

29 Furthermore the concentrating step may take place on  
30 the intermediate transfer member after transfer of the  
31 liquid toner image thereto and before heating the image.

32 It will be appreciated by persons skilled in the art  
33 that the present invention is not limited by what has been  
34 particularly shown and described hereinabove. Rather the  
35 scope of the present invention is defined only by the claims  
36 which follow:

1

## C L A I M S

2 We claim:

3 1. A method for transferring a liquid toner image  
4 including a liquid portion comprising carrier liquid and a  
5 solids portion which includes pigmented polymeric toner  
6 particles being essentially non-soluble in the carrier  
7 liquid at room temperature, said polymeric toner particles  
8 forming substantially a single phase with carrier liquid at  
9 elevated temperatures, said method for transferring being  
10 operative to transfer a liquid toner image from an image  
11 forming surface to an intermediate transfer member for  
12 subsequent transfer to a final substrate, and comprising the  
13 steps of:

14 concentrating the liquid toner image to a given non-  
15 volatile solids percentage by compacting the solids portion  
16 thereof and removing carrier liquid therefrom;

17 transferring the liquid toner image to the intermediate  
18 transfer member;

19 thereafter heating the liquid toner image on the  
20 intermediate transfer member to a given temperature at least  
21 as high as that at which the toner particles and carrier  
22 liquid at the given solids percentage form substantially a  
23 single phase; and

24 after the heating step transferring the liquid toner  
25 image to the final substrate.

26

27 2. A method according to claim 1, wherein said single  
28 phase is a liquid phase.

29

30 3. A method according to claim 1, wherein said step of  
31 concentrating is operative to increase said solids  
32 percentage to a value at which phase separation cannot  
33 occur.

34

35 4. A method according to claim 1 wherein said solids  
36 percentage is above about 20%.

37

38 5. A method for transferring a liquid toner image comprising

1 a solids portion and a liquid portion from an image forming  
2 surface to an intermediate transfer member for subsequent  
3 transfer to a final substrate comprising the steps of:

4 concentrating the liquid toner image by compacting the  
5 solids portion thereof and removing carrier liquid therefrom  
6 such that the image has a non-volatile solids percentage of  
7 between 20 and 35%;

8 transferring the liquid toner image to the intermediate  
9 transfer member; and

10 transferring the liquid toner image to the final  
11 substrate.

12

13 6. A method according to any of the preceding claims  
14 wherein said step of concentrating comprises the  
15 simultaneous application of an electric field to compact the  
16 solids portion of the image and of mechanical pressure to  
17 remove liquid from the image.

18

19 7. A method according to any of the preceding claims  
20 wherein said solids percentage is below about 30%.

21

22 8. A method according to any of the preceding claims  
23 wherein said solids percentage is about 25%.

24

25 9. Imaging apparatus utilizing a liquid developer  
26 comprising carrier liquid and pigmented polymeric toner  
27 particles which are essentially non-soluble in the carrier  
28 liquid at room temperature, and which forms substantially a  
29 single phase with carrier liquid at an elevated  
30 temperatures, the apparatus comprising:

31 an image forming surface;

32 means, utilizing said liquid developer, for forming a  
33 liquid toner image comprising a liquid portion comprising  
34 carrier liquid and a solids portion comprising toner  
35 particles, on said image forming surface;

36 means for concentrating the liquid toner image by  
37 compacting the solids portion of the liquid toner image and  
38 removing carrier liquid therefrom to form a liquid image

1 having a given non-volatile solids percentage;  
2 means for transferring the liquid toner image to an  
3 intermediate transfer member after concentration thereof;  
4 means for heating the liquid toner image on the  
5 intermediate transfer member to a given temperature at least  
6 as high as that at which the toner particles and the carrier  
7 liquid form substantially a single phase at the given solids  
8 percentage; and

9 means for transferring the liquid toner image after  
10 heating thereof to a final substrate.

11

12 10. Apparatus according to claim 9, wherein said single  
13 phase is a liquid phase.

14

15 11. Apparatus according to claim 9, wherein said means for  
16 concentrating is operative to increase said solids  
17 percentage to a value at which phase separation cannot  
18 occur.

19

20 12. Apparatus according to claim 9 wherein said solids  
21 percentage is above about 20%.

22

23 13. Imaging apparatus utilizing a liquid developer, said  
24 apparatus comprising:

25 an image forming surface;

26 means, utilizing said liquid developer, for forming a  
27 liquid toner image comprising a liquid portion comprising  
28 carrier liquid and a solids portion comprising toner  
29 particles, on said image forming surface;

30 means for concentrating the liquid toner image by  
31 compacting the solids portion thereof and removing carrier  
32 liquid therefrom including means for increasing the non-  
33 volatile solids percentage of said liquid toner image to  
34 between about 20% and 35%;

35 means for transferring the liquid toner image to an  
36 intermediate transfer member; and

37 means for transferring the liquid toner image from said  
38 intermediate transfer member to a final substrate.

1

2 14. Apparatus according to any one of claims 9-13 wherein  
3 said means for concentrating includes means for effecting  
4 the simultaneous application of an electric field to compact  
5 the solids portion of the image and of mechanical pressure  
6 to remove liquid from the image.

7

8 15. Apparatus according to any one of claims 9-14 wherein  
9 said means for concentrating comprises a electrified  
10 squeegee roller urged against said image forming surface.

11

12 16. Apparatus according to any one of claims 9-15, wherein  
13 said solids percentage is below about 30%.

14

15 17. Apparatus according to any one of claims 9-16, wherein  
16 said solids percentage is about 25%.

17

18 18. Apparatus according to any one of claims 9-17 and also  
19 including optical radiation means for discharging both image  
20 and background areas prior to image transfer to said image  
21 transfer member.

22

23 19. Apparatus according to claim 18 wherein said optical  
24 radiation means includes at least one light emitting diode.

25

26 20. Apparatus according to claim 19 wherein said optical  
27 radiation means includes at least two radiation sources  
28 radiating different color light.

29

30 21. A method according to any one of claims 1-8 wherein  
31 said step of compacting precedes said step of transferring  
32 the liquid image to the intermediate transfer member.

33

34 22. A method according to any one of claims 1-8 or 21 and  
35 also including the step of irradiating the image with  
36 optical radiation.

37

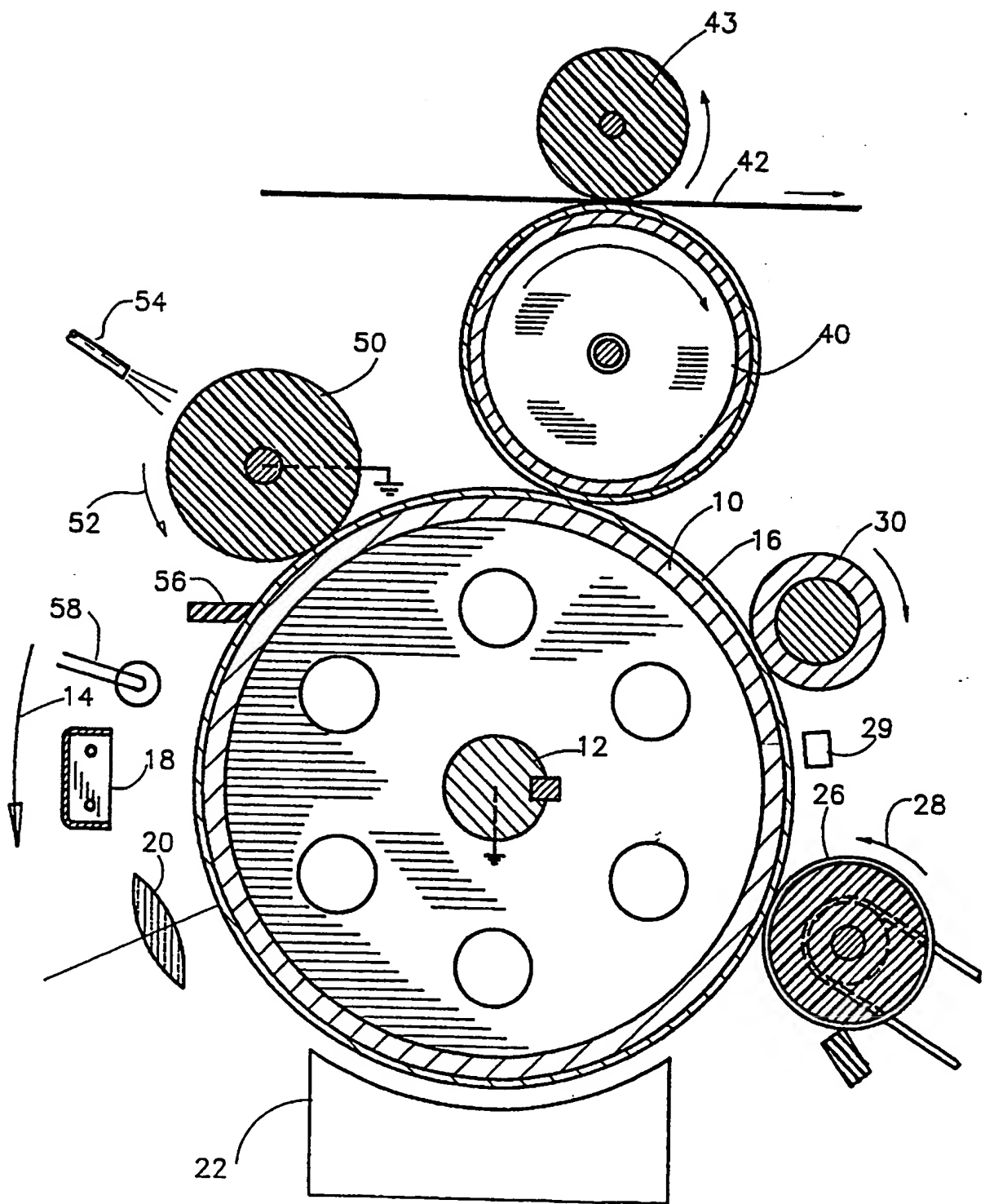
38 23. A method according to claim 22 wherein said optical

- 20 -

- 1 radiation includes radiation from at least two radiation
- 2 sources radiating different color light.

1/2

FIG.1



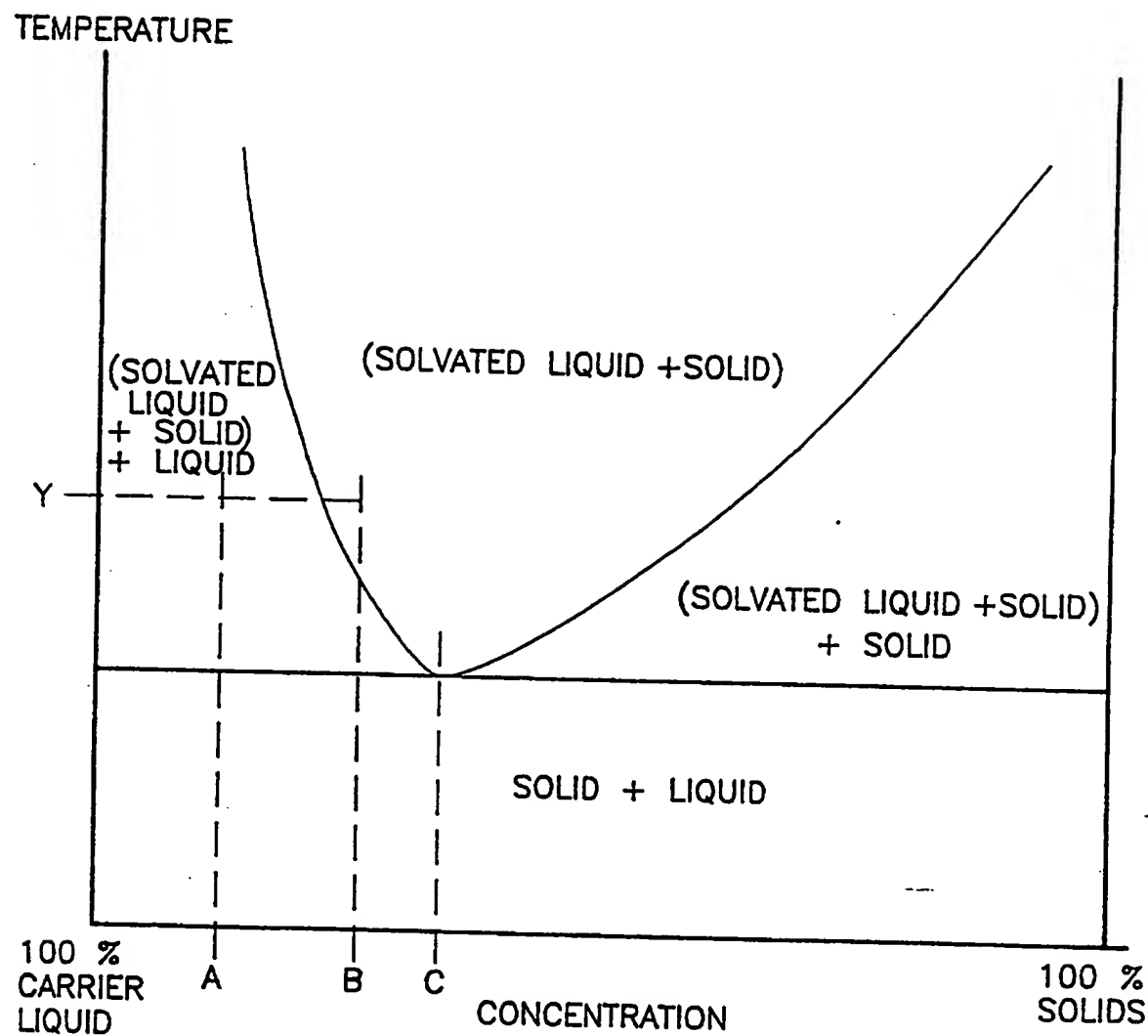


FIG.2

## INTERNATIONAL SEARCH REPORT

International Application No

PCT/NL 90/00099

I. CLASSIFICATION OF SUBJECT MATTER (If several classification symbols apply, indicate all)<sup>6</sup>

According to International Patent Classification (IPC) or to both National Classification and IPC

Int.Cl. 5 G03G15/16 ; G03G15/10

## II. FIELDS SEARCHED

Minimum Documentation Searched<sup>7</sup>

Classification System	Classification Symbols
Int.Cl. 5	G03G15/16 ; G03G15/10 ; G03G13/16

Documentation Searched other than Minimum Documentation  
to the Extent that such Documents are Included in the Fields Searched<sup>8</sup>III. DOCUMENTS CONSIDERED TO BE RELEVANT<sup>9</sup>

Category <sup>10</sup>	Citation of Document, <sup>11</sup> with indication, where appropriate, of the relevant passages <sup>12</sup>	Relevant to Claim No. <sup>13</sup>
A	US,A,4796048 (BEAN) 03 January 1989 see abstract see column 4, lines 1 - 68; figures 1-3  (cited in the application) ---	1, 2, 5, 6, 9 10, 13, 21
A	US,A,4684238 (TILL ET AL) 04 August 1987 see abstract see column 4, lines 11 - 39; figures 1, 2  (cited in the application) ---	1, 2, 5, 6, 9 10, 13-15
A	US,A,4708460 (LANGDON) 24 November 1987 see column 4, line 34 - column 5, line 46; figure 1 (cited in the application) ---	1, 5, 9, 13

<sup>6</sup> Special categories of cited documents :<sup>10</sup>

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "I" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

<sup>7</sup> "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention<sup>8</sup> "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step<sup>9</sup> "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.<sup>10</sup> "&" document member of the same patent family

## IV. CERTIFICATION

Date of the Actual Completion of the International Search

22 OCTOBER 1990

Date of Mailing of this International Search Report

14. 11. 90

International Searching Authority

EUROPEAN PATENT OFFICE

Signature of Authorized Officer

M. Peis

M. PEIS

III. DOCUMENTS CONSIDERED TO BE RELEVANT (CONTINUED FROM THE SECOND SHEET)		
Category	Citation of Document, with indication, where appropriate, of the relevant passages	Relevant to Claim No.
A	US,A,4286039 (LANDA ET AL) 25 August 1981 see abstract; figures 1, 3 (cited in the application) ---	1, 5, 9, 13
A	US,A,4794651 (LANDA ET AL) 27 December 1988 see column 6, lines 52 - 67 (cited in the application) ---	1, 9

**ANNEX TO THE INTERNATIONAL SEARCH REPORT  
ON INTERNATIONAL PATENT APPLICATION NO.**

NL 9000099  
SA 38975

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report.  
The members are as contained in the European Patent Office EDP file on  
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information. 31/10/90

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